Substitute for Form 1449/PTO

1

INFORMATION DISCLOSURE -STATEMENT BY APPLICANT

(use as many sheets as necessary)

οf

Complete if Known		
Application Number	10/749.740	
Filing Date	12/30/2003	
First Named Inventor:	Nikolai G. Nikolov	
Art Unit	2127	
Examiner Name	Unassigned	
Attorney Docket Number	006570 P040	

LLS PATENT DOCUMENTS

Examiner Initials*	Cite No.1		Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant Passages or Relevant
		Number-Ki	nd Code ² (if known)			Figures Appear
/I.T./		US-	6,260,187 B1	07-10-2001	CIRNE	
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				

	FOREIGN PATENT DOCUMENTS					
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T°

Examiner	/Isaac Tecklu/	 Date Considered	03/07/2008
Signature			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. *Applicant's unique citation designation number (opinional). *See Mick Codes of USPTO Patient Documents at <u>www.ussto.gov</u> or MPEP 901.04. *Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). *For Lapranees patient documents, the indication of the year of reign of the Emperor must precede the serial number of the patient comment. *Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. *Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1,97 and 1,98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 58 U.S. C. 122 and 37 CFR 1,14. This collection is either to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be some to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginals 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Substitute for Form 1449/PTO

2

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary) of

Comp	lete if Known	
Application Number	10/749.740	_
Filing Date	12/30/2003	
First Named Inventor:	Nikolai G. Nikolov	
Art Unit	2127	
Examiner Name	Unassigned	
Attorney Docket Number	006570.P040	

NON PATENT	LITERATURE	DOCUMENTS

3

Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher, city and/or country where publisher.	T ²
/I.T./		AN WELCH, et al., "Kava- A Reflective Java Based on Bytecode Rewriting" SpringerLink – Verlag Berling Heidelberg 2000, Chapter, Lecture Notes in Computer Science, W. Cazzola, et al. Editors, Reflection and Software Engineering, LNCS, pages 155-167.	
/I.T./		Wily Technology, Inc., Wily Solutions "How Introscope® Works" – Enterprise Application Management, http://www.wilytech.com/solutions/products/howWorks.html , 1999-2004, printed 7/2/2004 (1 page).	
/I.T./		BEN STEPHENSON, et al., "Characterization and Optimization of Java Applications" Department of Computer Science, Abstract in Western Research Forum Program & Abstracts, page 20, 2003.	
/I.T./		Wily Technology, Inc., Wily Solutions "Wily Introscope®" – Enterprise Application Management, http://www.wilytech.com/solutions/products/Introscope.html , 1999-2004, printed 7/2/2004 (2 pgs.).	
/I.T./		Sun Microsystems, Java – J2EE 1.4 Application Server Developer's Guide, "Debugging J2EE Applications" Chapter 4. https://hitvava.sun.com//2ee/1.4/docs/devguide/dgdebug.html , 2003, printed 7/2/2004 (11 pgs.).	
/I.T./		Wily Technology, Inc., Wily Technology, Inc., Wily Solutions "The Wily 5 Solution - Enterprise Applications are Your Business", http://www.wilytech.com/solutions/ibm_family.html , 1999-2004, printed 7/2/2004 (2 pgs.)	
/I.T.		AJAY CHANDER et al., "Mobile Code Security by Java Bytecode Instrumentation", Proceedings of the DARPA Information Survivability Conference & Exposition DISCEX-II 2001, June 12-14, 2001, Stanford University and University of Pennsylvania, ["Partially supported by DARPA contract N66001-00-C-8015 and ONR grant N00014-97-1-0505] (14 pgs.)	
/I.T./		Mobile-Code Security Mechanisms for Jini - "Mobile-Code Security Mechanisms for Jini" Download code, DISCEX 2001 Paper, http://theory.stanford.edu/people/cm/software/jinifiiter.html, printed 7/2/2004 - (3 pgs.)	
/I.T./	ALLEN GOLDBERG, et al., "instrumentation of Java Bytecode for Runtime Analysis", Fifth ECOOP Workshop on Formal Techniques for Java-like Programs, July 21, 2003, Kestrel Technique, NASA Ames Research Center, Moffett Field, California USA, (9 ps.)		
/I.T. ALGIS RUDYS, et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", International Symposium on Software Security (Tokyo, Japan), November 2002, Rice University		ALGIS RÜDYS, et al., "Enforcing Java Run-Time Properties Using Bytecode Rewriting", International Symposium on Software Security (Tokyo, Japan), November 2002, Rice University, Houston, TX 77005, USA (16 pgs.).	
/I.T./		HAN BOK LEE, et al., "BIT: A Tool for Instrumenting Java Bytecodes", originally published in the Proceedings of the USENIX Symposium on Internet Technologies and Systems, Monterey, California, December 1997, www.usenix.org/ (11 pg.).	

Examiner	/Isaac Tecklu/	Date	03/07/2008
Signature		Considered	00.0772000

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English Translation is attached.
This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathening, preparing, and submitting supersount. Compartment by governed by 30 U.S.C. 1/2 and 37 U.F.1.4. This collection is estimated to take 2 hours to complete including gathering preparing, and submitting the completed application from the let USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this from and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, Val 23310-1450, DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO. Commissioner for Patents, P.O. Box 1450, Alexandria, Vigila 23310-1450. The property of the propert

Substitute for Form 1449/PTO

Sheet

3

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

of

Complete if Known			
Application Number	10/749,740		
Filing Date	12/30/2003		
First Named Inventor:	Nikolai G. Nikolov		
Art Unit	2127		
Examiner Name	Unassigned		
Attorney Docket Number	006570.P040		

NON PATENT LITERATURE DOCUMENTS

3

Examiner !nitials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
/I.T./		REINHOLD PLOSH, Johannes Kepler University Linz, Austria, "Evaluation of Assertion Support for the Java Programming Language", JOT: Journal of Object Technology, Vol. 1, No. 3, Special issue: TOOLS USA 2002 Proceedings, pp. 5-17, http://www.jot.fm/issues/issue 2002 08/article1	
/1.1./		ETIENNE GAGNON, et al., "Effective Inline-Threaded Interpretation of Java Bytecode Using Preparation Sequences", Sable Research Group, Université du Québec à Montréal and McGill University, Montreal. Canada, January 2003 (15 pgs.).	
/I.T./		GEOFF A COHEN, et al., Software-Practice and Experience, [Version: 2000/03/06 v2.1] "An Architecture for Safe Bytecode Insertion", Department of Computer Science, Duke University (27 pgs.)	
/I.T./		REYNALD AFFELDT, et al., "Supporting Objects in Run-Time Bytecode Specialization", Department of Graphics and Computer Science, University of Tokyo, ASIA-PEPM '02, September 12-17, 2002, ACM, pp. 50-60.	
/I.T./		NATHAN MACRIDES, Security Techniques for Mobile Code "SANS Security Essentials (GSEC) Practical Assignment Version 1.4", July 11, 2002, (11 pgs.)	
/I.T./		DYLAN McNAMEE, et al., "Specialization Tools and Techniques for Systematic Optimization of System Software", Oregon Graduate Institute of Science & Technology, and University of Rennes/IRISA, ACM Transactions on Computer Systems, 2001 (30 pgs.)	
/I.T./		WEN LI, et al., "Collaboration Transparency in the DISCIPLE Framework", CAIP Center, Rutgers – The State University of New Jersey, Piscataway, NJ, USA, Proceeding of the ACM International Conference on Supporting Group Work (Group '99) November 14-17, 1999, Phoenix, AZ, (10 pgs.)	
/I.T./		JONATHAN DAVIES, et al., Proceedings of the 2nd international conference on "An Aspect Oriented Performance Analysis Environment", 10 pgs., 2003, Boston, Massachusetts March 17 - 21, 2003.	
/I.T./		PETER W. GILL, "Probing for a Continued Validation Prototype", a Thesis Submitted to the Faculty of the Worcester Polytechnic Institute, May 2001, (111 pages)	

Examiner	/Isaac Tecklu/	Date	03/07/2008
Signature		Considered	

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 809. Draw line through citation if not in conformance and not considered. Include copy of this form with ned communication in explaints.

*Accelerative invalue obtained designation number (cotional). *Accelerative invalue obtained invalue of the cotional number (cotional). *Accelerative invalue obtained invalue of the cotional number (cotional). *Accelerative invalue obtained invalue obtained invalue of the cotional number (cotional). *Accelerative invalue obtained inv

copy of ins form win net communication in applicants.

Applicants using collation designation multiple (optional).
Applicants using collation designation number (optional).
Applicants using collation designation number (optional).
This collection of information is required by 37 CFR 1.98. The information is required to both or retain a benefit by the public which is in file (and by the USPTO to process) an application. Confidentially is governed by 33 U.S.C. 12 30 TFR 1.19. The information is collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application from to the USPTO. There will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or
suggestants for treducing this buttors. Associated see seen to the Cell Information Cell (First ORC) and Tradentark Office. P.O. Box 1450, Alexandria, VI 22313-1450. DI NOT
SERT FEES OR COMPLETED FORMS TO THE ADDRESS CSTO.
The ORGANIZATION OF THE ADDRESS CSTO.
The ORGANIZATION OF THE ORG